AMENDMENTS

In the Claims:

1. (Currently Amended) A <u>computer readable medium comprising a</u> television enhancement programming language, the television enhancement programming language comprising:

an XML head element;

an object element that provides selection of an object;

a property element that specifies an attribute for said object;

a modify-property element that modifies said attribute for said object;

a trigger element that specifies a time to render said object in relation to a video program; and

a television element that specifies a size and position at which said video program may be displayed.

- 2. (Currently amended) The television enhancement programming language computer readable medium of claim 1 wherein said attribute specifies a URL associated with said object.
- 3. (Currently amended) The television enhancement programming language computer readable medium of claim 1 further comprising:

an action element that provides a name for an action and contains at least one said modify-property element.

4. (Currently amended) The television enhancement programming language computer readable medium of claim 1, wherein the television enhancement programming language further comprising comprises:

an action-call element that allows a first action element to call a second action element.

- 5. (Currently amended) The television enhancement programming language computer readable medium of claim 1, wherein the television enhancement programming language further comprising comprises:
 - a script element that enables the use of a scripting language.
- 6. (Currently amended) The television enhancement programming language computer readable medium of claim 1, wherein the television enhancement programming language further comprising comprises:
 - a field element operable to accept user input.
- 7. (Currently amended) The television enhancement programming language computer readable medium of claim 1, wherein the television enhancement programming language further comprising comprises:

an attribute element that provides platform information for said object element.

- 8. (Currently amended) The television enhancement programming language computer readable medium of claim 1, wherein the television enhancement programming language further comprising comprises:
- a time line element that contains said trigger element and a payload element that defines data embedded in a program broadcast stream.
- 9. (Currently amended) The television enhancement programming language computer readable medium of claim 8, wherein the television enhancement programming language further comprising comprises:

a component element contained within said payload element.

- 10. (Currently amended) The television enhancement programming language computer readable medium of claim 9 wherein said component element specifies a file address.
- 11. (Currently amended) The television enhancement programming language computer readable medium of claim 9 wherein said component element specifies an expiration attribute.
- 12. (Currently amended) The television enhancement programming language computer readable medium of claim 1, wherein the television enhancement programming language further comprising comprises:
 - a page element that contains said object element and said attribute element.
- 13. (Currently amended) The television enhancement programming language computer readable medium of claim 12, wherein the television enhancement programming language further comprising comprises:
- a timed action-call element that provides a call to an action that is not timed to display of a program.
- 14. (Currently Amended) A <u>computer readable medium comprising a</u> television enhancement file, the television enhancement file comprising:
 - an XML head element;
- a television element that defines an area on a television screen where a television program may be displayed;

an object element;

- a property element that describes at least one attribute of said object;
- a modify-property element that modifies said attribute for said object;
- a trigger element that specifies when said object may be rendered; and
- a television element that specifies a size and position at which a program may be displayed.
- 15. (Currently amended) The <u>computer readable medium</u> television enhancement file of claim 14 wherein said attribute specifies a URL associated with said object.
- 16. (Currently amended) The <u>computer readable medium</u> television enhancement file of claim 14, wherein the television enhancement file further comprising comprises:

an action element that provides a name for an action and contains at least one modifyproperty element.

- 17. (Currently amended) The <u>computer readable medium</u> television enhancement file of claim 14, wherein the television enhancement file further emprising <u>comprises</u>:
 - an action-call element that allows a first action element to call a second action element.
- 18. (Currently amended) The <u>computer readable medium</u> television enhancement file of claim 14, wherein the television enhancement file further comprising comprises:
 - a script element that enables the use of a scripting language.
- 19. (Currently amended) The <u>computer readable medium</u> television enhancement file of claim 14, wherein the television enhancement file further comprising comprises:
 - a field element operable to accept user input.

- 20. (Currently amended) The <u>computer readable medium</u> television enhancement file of claim 14, wherein the television enhancement file further comprising comprises:
- a timeline element that contains said trigger element and a payload element that defines data embedded in a program broadcast stream.
- 21. (Currently amended) The <u>computer readable medium</u> television enhancement file of claim 20, wherein the television enhancement file further comprising comprises:
 - a component element contained within said payload element.
- 22. (Currently amended) The <u>computer readable medium</u> television enhancement file of claim 21 wherein said component element specifies a file address.
- 23. (Currently amended) The <u>computer readable medium</u> television enhancement file of claim 21 wherein said component element specifies an expiration attribute.
- 24. (Currently amended) The <u>computer readable medium</u> television enhancement file of claim 14, wherein the television enhancement file further comprising comprises:
 - a page element that contains said object element and said attribute element.
- 25. (Currently amended) The <u>computer readable medium</u> television enhancement file of claim 24, wherein the television enhancement file further comprising comprises:
- a timed action-call element that provides a call to an action that is not timed to display of a program.

- 26. (Currently amended) The <u>computer readable medium</u> television enhancement file of claim 14 wherein said property element specifies a z order value for at least one of said objects.
- 27. (Currently amended) The <u>computer readable medium</u> television enhancement file of claim 14, wherein the television enhancement file further comprising comprises; an attribute element that provides platform information for said object element.
 - 28. (Original) A system for developing television enhancements comprising: a computer;
 - a database; and

an XML compliant television enhancement programming language operable to specify an object element that provides selection of an object, a property element that specifies an attribute for said object, a modify-property element operable to change the attribute for said object, a trigger element that specifies a time to render said object in relation to a program, and a television element that specifies a size and position at which a program may be displayed.